PART OF CPS FC210

SNEET INDEX		
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SYMBOL CONTROL ELEMENT ICENT

TERM. MOD	FUNCT	TERM.	LOC	
APENO	I	205	285	
BPBND	I	101	246	
DBP#NI1	I	201	282	
LØFF1	1	001	283	
LØFF16	1	100	2A4	
PBFFO	1	203	284	
PØFFOG	1	303	288	
DBP#H#1	8	102	265	
BBRLYO	g	002	263	
PHRBN1	g	301	266	
PURBN1G	g	202	266	

ELEMENT	IDENT	
В		
1		117

+AA01	1	117	3A2	
+6811	1	215	385	
+AA21	I	316	3.47	
+AB01	1	018	3A2	
+AB11	I	315	3A5	
+AB21	I	217	348	
-AADO	I	116	3A3	
-AA10	I	016	3A6	
-8820	I	210	388	
CLROO	1	017	3A2	
CLR10	1	314	3A5	
CLR20	I	216	347	
BRLYDD	8	208	361	
#RLY10	£	302	364	
BRLY20	25	307	367	
+ 244	Р	019,118	3G2	
+248	Р	015.114	362	
+24C	P	218,318	362	
GRD	G	200,260	362	

TES	T
LEMENT	IDENT

	C		
NPAIO	1	308	443
NPA1	I	003	482
SPATR1	I	305	445
RNPARIO	1	013	484
NPAØO		012	462
SNPARO	15	211	464
SPATRO		206	465
PAR1	8	113	466
RNPACED	9	209	463

MANUFACTURING REFERENCES

CATEGORY	NO.
CIRCUIT PACK CODE	FC21D
CONNECTOR UN FRAME	947A OR 947C
SERIES FOR LAIEST	GLASS

ACCEPTABLE SERIES

IDENT

SHEET INDEX NUTES

	Once Theer Hotel
1.	WHEN CHANGES ARE MADE IN THIS DRAWING ONLY THOSE SHEETS AFFECTED WILL BE REISSUED.
2.	THIS SHEET INDEX WILL BE REISSUED AND BROUGHT UP TO DATE EACH TIME ANY SHEET OF THE DRAWING IS REISSUED, OR A NEW

SHEET IS ADDED. THE ISSUE NUMBER ASSIGNED TO A CHANGED OR NEW SHEET WILL BE THE SAME ISSUE NUMBER AS THAT OF THE FIRST SHEET.

SHEETS THAT ARE NOT CHANGED WILL RETAIN THEIR EXISTING ISSUE NUMBER.

THE LAST ISSUE NUMBER OF THE FIRST SHEET INDEX IS RECOGNIZED AS THE LATEST ISSUE NUMBER OF THE CRAHING AS A WHOLE

NOTES.

I _ GROUND RETURN

2. UNLESS OTHERWISE SPECIFIED: RESISTANCE VALUES ARE IN DHMS CAPACITANCE VALUES ARE IN MICROFARAGE VALUES PRECEDED BY THE SYMBOL . (PLUS) OR - (MINUS) ARE IN VOLTS

6-23-78 RLN RAW JOB RLM MG

BATTERY AND GROUND TERMINALS FD° INTEGRATED CIRCUITS

CODE	BAT TERM.	GRO
502AJ		3
5028K	-	3
	\perp	
	+	-
	-	
		-
	-	
	-	-
	1	

4 BATTERY AND GROUND TERMINALS FOR THIS CIRCUIT PACK ARE AS FOLLOWS:

FUNCTION	TERMINAL
+288	019.118
+2AB	015,11A
+74C	218,318

S. +24D IS INTERNALLY DERIVED FROM

6. HORIZONTAL HOUNTING CENTERS AT 1,D INCH.

CURRENT DRAIN 50mA AT +24V

> SYSTEM USEO ON DESIGN CONTROL COV 4GH SYSTEMS

ISSUE NOTICE- NOT FOR USE OR DISCLOSURE DUTSIDE THE BELL SYSTEM EXCEPT UNDER WRITTEN AGREEMENT. 4D1

ATATCO STANDARD FC210 CIRCUIT PACK POWER ALARM AND CONTROL CIRCUIT

2 CPS-FC2IO 5 SHEETS BELL TELEPHONE LABORATORIES







